

(FILE 'HOME' ENTERED AT 21:21:23 ON 29 AUG 2010)

FILE 'CAPLUS' ENTERED AT 21:21:55 ON 29 AUG 2010  
E US2008-567365/APPS

L1 1 S E3

FILE 'STNGUIDE' ENTERED AT 21:22:34 ON 29 AUG 2010

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE' ENTERED AT 21:23:49 ON 29 AUG 2010

L2 72 S ALBRECHTSEN M/AU  
L3 31 DUP REM L2 (41 DUPLICATES REMOVED)  
L4 1305 S BOCK E/AU  
L5 223 S L4 AND NCAM  
L6 0 S L5 AND LPA  
L7 8 S L5 AND FGF  
L8 4 DUP REM L7 (4 DUPLICATES REMOVED)  
L9 195 S BEREZIN V/AU  
L10 15 S L9 AND FGF  
L11 8 DUP REM L10 (7 DUPLICATES REMOVED)  
L12 456 S HOLM A/AU  
L13 0 S L12 AND FGF  
L14 4 S L12 AND NCAM  
L15 4 DUP REM L14 (0 DUPLICATES REMOVED)  
L16 17738 S NCAM OR (NEURAL(A)CELL(A)ADHESION(A)MOLECULE)  
L17 23421 S FGFR OR FGF(A)RECEPTOR OR (FIBROBLAST(A)GROWTH(A)FACTOR(A)REC  
L18 450 S L16 AND L17  
L19 10 S LIGAND(A)PRESENTING(A)ASSEMBL?  
L20 4 DUP REM L19 (6 DUPLICATES REMOVED)  
L21 1088 S L16(P) (PEPTIDE OR FRAGMENT)  
L22 162 S L21 AND L17  
L23 16 S L22 AND (DIMER OR ((TWO OR 2)(S)PEPTIDE) OR MULTIMER)  
L24 8 DUP REM L23 (8 DUPLICATES REMOVED)